CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

- Before this Amendment: Claims 1 and 3-19.
- After this Amendment: Claims 1, 3, and 7-19.

Non-Elected, Canceled, or Withdrawn claims: Claims 2, 4-6, and 20-25.

Amended claims: Claims 1, 7 and 13.

New claims: None.

Claims:

(Currently Amended) A method for stylizing video, comprising:

performing a spatio-temporal segmentation analysis on the video to identify three dimensional volumes of contiguous pixels having a similar color;

receiving an <u>interactive user</u> input identifying a group of the three dimensional volumes, <u>wherein the three dimensional volumes of contiguous</u> <u>pixels comprise segments</u>, <u>wherein the interactive user input comprises outlining</u> a <u>plurality of segments</u>; and

identifying the group of three dimensional volumes as a single semantic region.

lee@hayes The Business of IP TM

2. (Canceled)

 (Original) The method of claim 1, wherein the spatio-temporal segmentation analysis comprises an anisotropic kernel mean shift segmentation procedure.

- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Currently Amended) The method of claim [[6]] 1, wherein the outlining is performed on a number of keyframes of the video, the number of keyframes being fewer than a total number of frames of the video.
- **8. (Original)** The method of claim 7, wherein additional segments on frames of the video other than keyframes are identified by determining a relationship of the additional segments to the segments outlined on the keyframes.

lee@hayes The Business of IP™

9. (Original) The method of claim 8, wherein the relationship

comprises at least a portion of the additional segments being enclosed by one or

more of the segments outlined on the keyframes.

10. (Original) The method of claim 9, wherein the at least a portion

comprises at least a majority of pixels of the additional segments.

11. (Original) The method of claim 1, further comprising applying a

stylization to the single semantic region.

12. (Original) The method of claim 11, wherein the stylization

comprises a mean shift technique.

13. (Currently Amended) A computer-readable medium having

computer-executable instructions for stylizing video, the instructions comprising:

performing a spatio-temporal segmentation analysis on the video to

identify three dimensional volumes of contiguous pixels having a similar color;

receiving an interactive user input identifying a group of the three

dimensional volumes, wherein the three dimensional volumes of contiguous

pixels comprise segments, wherein the interactive user input comprises outlining

a plurality of segments; and

Serial No.: 10/814,851 Atty Docket No.: MS1 -1895US

identifying the group of three dimensional volumes as a single semantic

region.

14. (Original) The computer-readable medium of claim 13, wherein

the instructions further comprise deriving a set of edge sheets that represent the

surface of the single semantic region and associating the edge sheets with the

semantic region.

15. (Original) The computer-readable medium of claim 14, further

comprising rendering the edge sheets as a curve between the semantic region

and another portion of the video.

16. (Original) The computer-readable medium of claim 14, wherein a

thickness of the edge sheets is determined based on criteria associated with the

single semantic region.

17. (Original) The computer-readable medium of claim 16, wherein

the criteria comprises a position of the edge sheet relative to an arclength of the

-7-

edge sheet.

Serial No.: 10/814,851 Atty Docket No.: MS1 -1895US Atty/Agent; Jason F. Lindh

lee@h

lee@hayes The Business of IP™

www.leehayes.com 509 324 9250

- **18. (Original)** The computer-readable medium of claim 16, wherein the criteria comprises a duration of existence of the semantic region in the video.
- **19. (Original)** The computer-readable medium of claim 16, wherein the criteria comprises a movement of the semantic region in the video.
 - 20. (Canceled)
 - 21. (Canceled)
 - 22. (Canceled)
 - 23. (Canceled)
 - 24. (Canceled)
 - 25. (Canceled)